## Computer Aided Design/Drafting On-Line Learning Alignment

Summary of Activity	On-Line Use	Approximate Amount of Time Performed by the Student Per School Year
1. Mathematics Tutorial (reading and locating information tutorial as time permits) or Career Portfolio	Internet-based Worldwide Interactive Network (WIN) program or Career Portfolio	7 hours
2. Career Research Paper	careercruising.com salary.com msn.com yahoo.com monster.com cooljobs.com cxbridges.com	4 hours
3. Technology Research Paper	manufacturingiscool.com	4 hours
4. CNC Plasma Projects	Students search for online images to vectorize a CNC program for our plasma cutter. (i.e.: google images, yahoo images)	5 hours

**Total Hours: 20 hours** 

Hours denoted in the table are minimum expected hours for all students. It is likely that students could have more than 20 hours total over the course of the year.